

# ENABLING FORM ELEMENTS USING JAVASCRIPT

## Internet Explorer

Follow these instructions to activate and enable JavaScript in Internet Explorer.

1. Click the **gear icon/Tools menu** to the right of the Internet Explorer address bar.
2. Select **Internet Options** from the drop-down menu.
3. Next, select the **Security** tab at the top of the dialog box.
4. Then, select the **earth (Internet)** icon.
5. Then select the **Custom Level** button under the **Security level for this zone** section.
6. Locate the **Scripting** section within the list.
7. Under **Active Scripting**, select **Enable**, then hit **OK**.
8. Answer **yes** to the following conformation box.
9. Hit **OK** to close the Internet Options window.
10. Finally, **refresh** your browser.

## Firefox

Follow these instructions to activate and enable JavaScript in Firefox.

1. Open a new Firefox browser window or tab.
2. Copy the following then paste it into the Firefox address bar: **about:config**
3. Hit the **Enter** key.
4. On the following page, click the button: "**I'll be careful, I promise!**"
5. Find the **javascript.enabled** row under the **Preference Name** heading.
6. Double-click anywhere within the **javascript.enabled** row to toggle the value from "False" to "True".
7. Finally, **refresh** your browser.

## Safari

- Follow these instructions to activate and enable JavaScript in Safari.
- In the **Edit** drop-down menu at the top of the window, select **Preferences...**
- Select the **Security** icon/tab at the top on the window.
- Then, check the **Enable JavaScript** checkbox.
- **Close** the dialog box to save your changes.
- Finally, **refresh** your browser.

## Opera

Follow these instructions to activate and enable JavaScript in Opera.

1. In the **Tools** drop-down menu at the top of the window, select **Preferences...**
2. Select the **Advanced** tab at the top on the Preferences window.
3. Find the **Content** item in the list on the left-side of the window and select it.
4. Then, check the **Enable JavaScript** checkbox.
5. Click **OK** to save your changes and close the Preferences window.
6. Finally, **refresh** your browser.

## Chrome

Follow these instructions to activate and enable JavaScript in Chrome.

1. To the right of the address bar, click the icon with **3 stacked horizontal lines**.
2. From the drop-down menu, select **Settings**.
3. At the bottom of the page, click the **Show advanced settings...** link.
4. Under the **Privacy** section, click the **Content settings...** button.
5. Under the **JavaScript** heading, select the **Allow all sites to run JavaScript** radio button.
6. Finally, **refresh** your browser.

# How to Turn Internet Explorer Compatibility View On or Off for a Website

## Information

Websites that were designed for earlier versions of **Internet Explorer** might not display correctly in **IE8**, **IE9**, **IE10**, or **IE11**. When you turn on **Compatibility View**, the webpage you're viewing, as well as any other webpages within the website's domain, will be displayed as if you were using an earlier version of Internet Explorer.

**Note :** Not all website display problems are caused by browser incompatibility. Interrupted Internet connections, heavy traffic, or website bugs can also affect how a webpage is displayed.

## OPTION ONE

### Through the Internet Explorer Address Bar

**NOTE:** If Internet Explorer recognizes a webpage that is not compatible, you will see the Compatibility View icon button  on the Address bar.

#### 1. To Turn On Compatibility View for a Website in Internet Explorer

A) Click/tap on the unhighlighted Compatibility View icon button. (See screenshot below)

**NOTE:** The webpage will now reload with Compatibility View turned on for it, and the website will be added to the list in compatibility view settings (Option Three below).



#### 2. To Turn Off Compatibility View for a Website in Internet Explorer

A) Click/tap on the highlighted (blue) Compatibility View icon button. (See screenshot below)

**NOTE:** The webpage will now reload with Compatibility View turned off for it, and the website will be removed from the list in compatibility view settings (Option Three below).

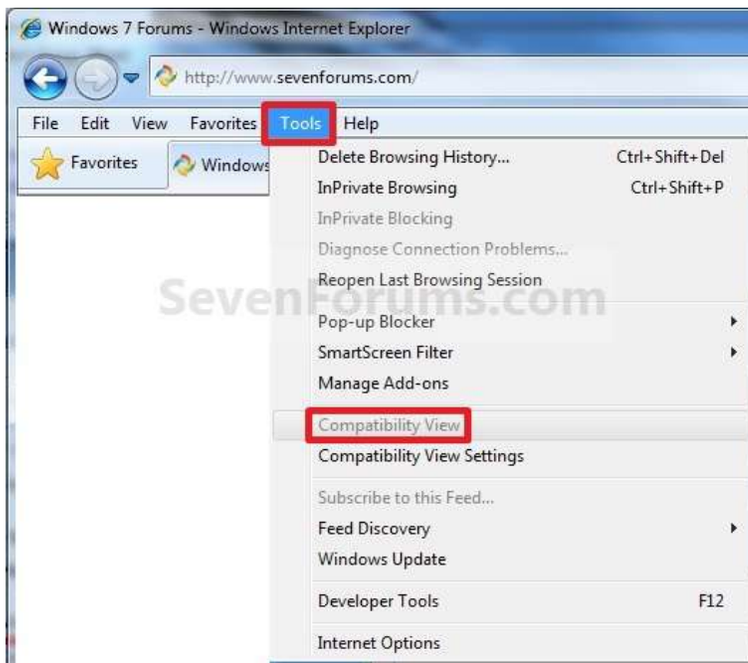


## OPTION TWO

### Through the Tools Menu

**NOTE:** This will let you turn on or off Compatibility View for the current webpage.

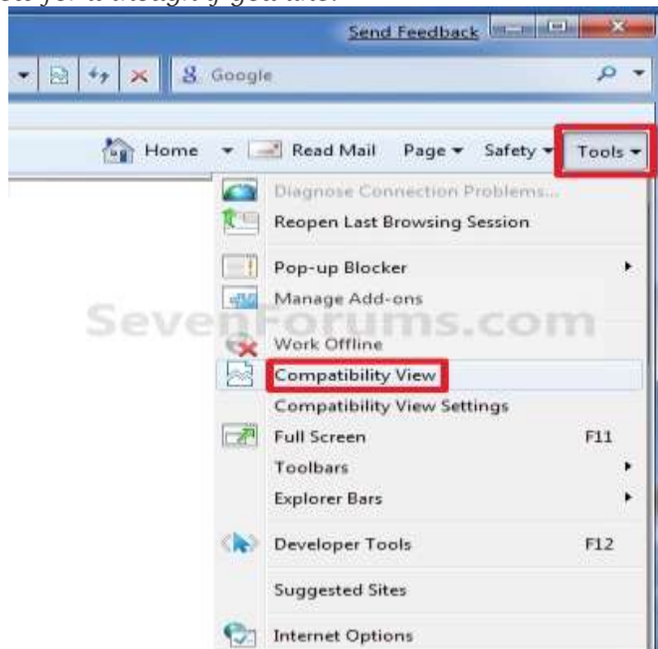
1. Click/tap on the **Tools Menu Bar** (ALT+T) item. (See screenshot below)  
**NOTE:** If **Compatibility View** is grayed out, then the webpage has no compatibility issues and does not need to have Compatibility View turned on for it. You can still use **METHOD THREE** below to turn on Compatibility View for it though if you like.



A) Go to step 3.

**OR**

2. Click/tap on the **Tools Command Bar** button. (See screenshot below)  
**NOTE:** If **Compatibility View** is grayed out, then the webpage has no compatibility issues and does not need to have Compatibility View turned on for it. You can still use **METHOD THREE** below to turn on Compatibility View for it though if you like.



### 3. To Turn On Compatibility View for a Website in Internet Explorer

- A) Click/tap on **Compatibility View** to check it. (See screenshots above)  
**NOTE:** The webpage will now reload with Compatibility View turned on for it, and the website will be added to the list in compatibility view settings (Option Three below).

### 4. To Turn Off Compatibility View for a Website in Internet Explorer

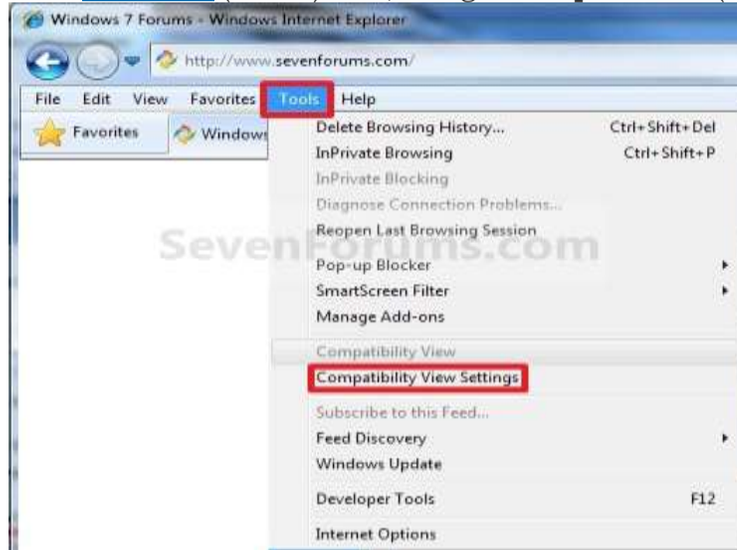
- A) Click/tap on **Compatibility View** to uncheck it. (See screenshots above)  
**NOTE:** The webpage will now reload with Compatibility View turned off for it, and the website will be removed from the list in compatibility view settings (Option Three below).

## OPTION THREE

### Through Compatibly View Settings

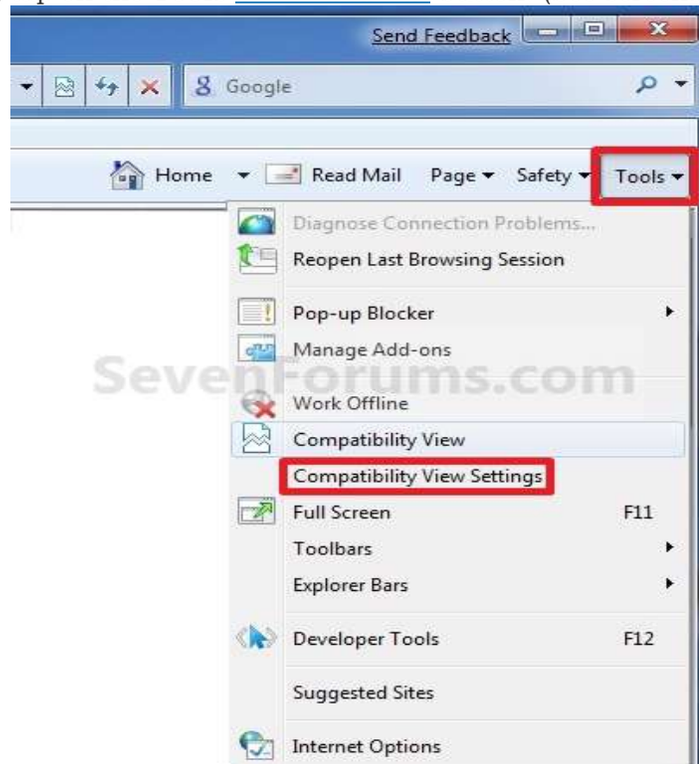
**NOTE:** This will let you turn on or off Compatibility View for a webpage by adding or removing the webpage address from the Compatibility View list.

1. Click/tap on the **Tools Menu Bar** (ALT+T) item, and go to **step 3** below. (See screenshot below)



**OR**

2. Click/tap on the **Tools Command Bar** button. (See screenshot below)



3. Click/tap on **Compatibility View Settings**. (See screenshots above)

#### 4. To Add a Website to the Compatibility View List in Internet Explorer

- A) Type in the webpage address that you want to turn on Compatibility View for, and click/tap on the **Add** button. (See screenshot below)

**NOTE:** The current webpage address will automatically be filled in for you. Just clear it if you want to add a different address instead.



B) Go to step 6.

## 5. To Remove a Website from the Compatibility View List in Internet Explorer

A) Select a listed webpage address that you want to turn off Compatibility View for, and click/tap on the **Remove** button. (See screenshot below)



6. Click/tap on the **Close** button. (See screenshots above)